Message

From: Diem, Art [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=968850B28AF04C6A828006016A28CF22-ADIEM]

Sent: 9/22/2015 6:55:28 PM

To: Lassiter, Penny [Lassiter.Penny@epa.gov]

Subject: RE: Polymers and Resins I facility shows highest risk in NATA

Thank you. Will do.

Art Diem, Environmental Engineer
USEPA Office of Air Quality Planning and Standards,
Sector Policies and Programs Division, Refining and Chemicals Group
Diem.Art@epa.gov
919-541-1185

From: Lassiter, Penny

Sent: Tuesday, September 22, 2015 2:18 PM

To: Diem, Art

Subject: FW: Polymers and Resins I facility shows highest risk in NATA

Art,

Ex. 5 Deliberative Process (DP)

From: Lassiter, Penny

Sent: Thursday, July 30, 2015 2:32 PM

To: 'Lesley Stobert'

Cc: fitzsimons.graham@ecrweb.com; Diem, Art

Subject: RE: Polymers and Resins I facility shows highest risk in NATA

Lesley,

Thanks for the heads up. I am cc'ing Art on this – FYI for now, but we may well be asked to look into this.

From: Lesley Stobert [mailto:stobert.lesley@ecrweb.com]

Sent: Thursday, July 30, 2015 2:10 PM

To: Lassiter, Penny

Cc: fitzsimons.graham@ecrweb.com

Subject: Polymers and Resins I facility shows highest risk in NATA

Hi Penny,

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Lesley Stobert
EC/R Incorporated
(919) 433-8339
stobert.lesley@ecrweb.com